

## PALM INTRANET

Day: Thursday Date: 6/10/2004

Time: 14:12:21

## **Inventor Name Search Result**

Your Search was:

Last Name = GLOECKNER

First Name = PATRICK

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
	10743480	Not Issued	020	12/23/2003	l l	GLOECKNER, PATRICK
	10741452	Not Issued	019	12/22/2003	DISPERSIONS OF AMORPHOUS UNSATURATED POLYESTER RESINS BASED ON PARTICULAR DICIDOL ISOMERS	GLOECKNER, PATRICK
	10657204	Not Issued	030	09/09/2003		GLOECKNER, PATRICK
	09828749	6586552	150	04/09/2001	AMINOAZOLE-BLOCKED ISOCYANATE COMPONENTS	GLOECKNER, PATRICK

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invento	gloeckner	patrick	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



 Web
 Images
 Groups
 News
 Froogle
 more »

 adhesion and promoter and polyester and decan
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 1 of 1 for adhesion and promoter and polyester and decane and dicarboxylic acid . (0:28 se

Tip: Try Google Answers for help from expert researchers

[PDF] Chemical Name UI# 3HYDROXYPULOLIDINE 11897 3M 2 IN 1 DEVELOPER ... File Format: PDF/Adobe Acrobat - View as HTML ... 2694 ACETONE CYANOHYDRIN 3197 ACETONE DICARBOXYLIC ACID 7546 ACETONE ... CIBA-GEIGY)(ETHANOL)

11596 ADHESION SOLVENT(CIBA ... 190 AERO 3302 PROMOTER 8943 AEROGLASS DOPE ...

www.ehs.uiuc.edu/css/pdf/chap6.pdf - Similar pages

adhesion and promoter and polyester and decane and dicarboxy Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

L	Hits	Search Text	DB	Time stamp
Number		1 - 1	IICDAM.	2004/06/10
1	./	adhesi\$ near promoter and amorphous near4	USPAT;	14:06
		polyester and decane\$	US-PGPUB	2004/06/10
2	42	adhesi\$ near promoter and amorphous near4	USPAT;	
		polyester and decane\$	US-PGPUB	14:06
3	41	adhesi\$ near promoter and amorphous near4	USPAT;	2004/06/10
		polyester and decane\$ and dicarboxylic	US-PGPUB	14:14
		near acid		2224/26/12
4	7	adhesi\$ near promoter and amorphous near4	USPAT;	2004/06/10
		polyester and decane\$ and dicarboxylic	US-PGPUB	14:12
		near acid and dicidol		
5	1	adhesi\$.ttl. near promoter and amorphous	USPAT;	2004/06/10
		near4 polyester and decane\$ and	US-PGPUB	14:13
		dicarboxylic near acid		
6	2	adhesi\$.ttl. and (adhesion or adhesive)	USPAT;	2004/06/10
		near promoter and amorphous near4	US-PGPUB	14:14
		polyester and decane\$ and dicarboxylic		
		near acid	1	
7	1	adhesi\$.ttl. and (adhesion or adhesive)	USPAT;	2004/06/10
		near promoter and amorphous near4	US-PGPUB	14:14
		polyester and decane\$ and dicarboxylic		
		near acid and dicidol		
8	2	(adhesion or adhesive).ttl. and adhesi\$	USPAT;	2004/06/10
		near promoter and amorphous near4	US-PGPUB	14:15
		polyester and decane\$ and dicarboxylic		
		near acid		
9	1	(adhesion or adhesive).ttl. and adhesi\$	USPAT;	2004/06/10
_		near promoter and amorphous near4	US-PGPUB	14:15
		polyester and tricyclo\$ near3 decane\$ and		İ
		dicarboxylic near acid		
10	5	adhesi\$ near promoter and amorphous	USPAT;	2004/06/10
	_	near4 polyester and tricyclo\$ near3	US-PGPUB	14:16
		decane\$ and dicarboxylic near acid		
11	1	I	USPAT;	2004/06/10
	-	polyester and tricyclo\$ near3 decane\$ and	US-PGPUB	14:17
		dicarboxylic near acid		
12	1	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/06/10
12	_	polyester and tricyclo\$ near4 decane\$ and	US-PGPUB	14:17
		dicarboxylic near acid		
13	47	(adhesi\$ near promoter).ttl.	USPAT;	2004/06/10
1.5	]	( source of the same ser, the	US-PGPUB	14:17
14	1	(adhesi\$ near promoter).ttl. and dicidol	USPAT;	2004/06/10
_ 1		The state of the s	US-PGPUB	14:17
15	0	(adhesi\$ near promoter).ttl. and	USPAT;	2004/06/10
10		tricyclo near2 decane	US-PGPUB	14:18
16	1	(adhesi\$ near promoter).ttl. and	USPAT;	2004/06/10
10	1			
		tricyclo\$ near2 decane\$	US-PGPUB	14:18